	10 15		1
Hits	Search Text	DB	Time stamp
		USPAT; US-PGPUB	2003/08/19 10:10
236	(((428/480) or (428/483)).CCLS.) and (((428/421) or (428/422)).CCLS.)	USPAT; US-PGPUB	2003/08/19 10:10
115	(pet (polyethylene adj terephthalate) polyethyleneterephthalate) and ((((428/480) or (428/483)).CCLS.) and (((428/421) or (428/422)) CCLS.))	USPAT; US-PGPUB	2003/08/19 10:10
4054	etfe (ethylene near tetrafluoroethylene)	USPAT; US-PGPUB	2003/08/19 10:14
15	((pet (polyethylene adj terephthalate) polyethyleneterephthalate) and (((428/480) or (428/483)).CCLS.) and (((428/421) or (428/422)).CCLS.)) and (etfe (ethylene pear tetrafluoroethylene))	USPAT; US-PGPUB	2003/08/19 11:47
810484	drawn stretched oriented	USPAT;	2003/08/19 10:25
4182	(pet (polyethylene adj terephthalate) polyethyleneterephthalate) near3 (drawn stretched oriented)	USPAT;	2003/08/19 10:25
26	((pet (polyethylene adj terephthalate) polyethyleneterephthalate) near3 (drawn stretched oriented)) and ((((428/480) or (428/483)).CCLS.) and	USPAT; US-PGPUB	2003/08/19 10:25
578483	release	USPAT;	2003/08/19 11:47
45380	polytetrafluoroethylene	USPAT; US-PGPUB	2003/08/19 11:47
24	polytetrafluoroethylene same release same (etfe (ethylene near tetrafluoroethylene))	USPAT; US-PGPUB	2003/08/19 11:47
4859	((428/480) or (428/483)).CCLS.	USPAT; US-PGPUB	2003/08/18 14:16
3199	428/421	USPAT; US-PGPUB	2003/08/18 14:16
2737	((428/421) or (428/422)).CCLS.	USPAT; US-PGPUB	2003/08/18 14:16
		USPAT; US-PGPUB	2003/08/19 10:10
		USPAT; US-PGPUB	2003/08/19 10:14
	(428/422)).CCLS.)) and (etfe (ethylene near tetrafluoroethylene))	US-PGPUB	2003/08/18 14:19
		US-PGPUB	2003/08/18 14:19
	(428/422)).CCLS.)) and (surface adj roughness)	US-PGPUB	2003/08/18 14:19
196	(428/422)).CCLS.)) not (((((428/480) or (428/483)).CCLS.)) and (((428/421) or (428/422)).CCLS.)) and (etfe (ethylene near tetrafluoroethylene))) ((((428/480) or (428/483)).CCLS.) and	US-PGPUB	2003/08/18 15:06
3354	((428/141) or (428/142) or (428/156)).CCLS.	USPAT;	2003/08/18 14:41
8	((((428/480) or (428/483)).CCLS.) and (((428/421) or (428/422)).CCLS.)) and (((428/141) or (428/142) or (428/156)).CCLS.)	USPAT;	2003/08/18 14:47
41	((((428/421) or (428/422)).CCLS.) and (((428/141) or (428/142) or (428/156)).CCLS.)) not (((428/480) or (428/483)).CCLS.)	USPAT; US-PGPUB	2003/08/18 14:47
198	((((428/480) or (428/483)).CCLS.) and (((428/421) or (428/422)).CCLS.)) not (((((428/480) or (428/483)).CCLS.)) and (((428/421) or (428/422)).CCLS.)) and (effe (ethylene near	USPAT; US-PGPUB	2003/08/18 15:06
	((((428/421) or (428/422)).CCLS.)) and (surface adj roughness)) (((((428/421) or (428/422)).CCLS.) and (((428/141) or (428/142) or		
	93769 236 115 4054 15 810484 4182 26 578483 45380 24 4859 3199 2737 235 4049 23 28329 17 198 3354 8 41	93769 pet (polyethylene adj terephthalate) polyethyleneterephthalate (((428/480) or (428/483)).CCLS.) and (((428/421) or (428/422)).CCLS.) (((428/480) or (428/483)).CCLS.) and (((428/421) or (428/422)).CCLS.) (((428/480) or (428/483)).CCLS.) and (((428/421) or (428/422)).CCLS.)) ((((428/480) or (428/483)).CCLS.) and (((428/421) or (428/422)).CCLS.)) and (((428/480) or (428/422)).CCLS.)) (((428/421) or (428/422)).CCLS.)) ((428/421) or (428/422)).CCLS.) (((428/421) or (428/423)).CCLS.) (((428/421) or (428/483)).CCLS.) and (((428/421) or (428/422)).CCLS.) (((428/420)).CCLS.)) and (((428/421) or (428/421) or (428/422)).CCLS.) (((428/420)).CCLS.)) and (((428/421) or (428/421) or (428/422)).CCLS.) and (((428/421) or (428/422)).CCLS.)) and (((428/421) or (428/422)).CCLS.)) and (((428/421) or (428/422)).CCLS.)) and (((428/421) or (428/422)).CCLS.)) and (((428/421) or (428/421) or (428/422)).CCLS.)) and (((428/421) or (428/421) or (428/422)).CCLS.)) and (((428/421) or (428/421) or (428/422)).CCLS.)) and (((428/421) or (428/421) or (428/423)).CCLS.) and (((428/421) or (428/421) or (428/423)).CCLS.)) and (((428/421) or (428/421)).CCLS.)) and (((428/421) or (428/421)).CCLS.)) and (((428/421) or (428/421)).CCLS.)) and (((428/421) or (428/422)).CCLS.)) and (((428/421) or (428/422)).CCLS.)) and (((428/421) or (428/422)).CCLS.)) and	93769